From: "Perkins, Brandon" < Perkins.Brandon@epa.gov>
To: "Perkins, Brandon" < Perkins.Brandon@epa.gov>

Date: 9/25/2019 12:37:38 PM Subject: FW: Gunshy Aerial Photos

Attachments: ATT00001.txt

Aerial Photos from 1965 to 1990.pdf

Brandon Perkins | Site Assessment Manager

Superfund & Emergency Management Division
United States Environmental Protection Agency | Region 10

1200 Sixth Ave Suite 155 (Mail Stop: 13-J07)

Seattle, WA 98101 P: (206) 553-6396

Email: perkins.brandon@epa.gov

From: Ader, Linda <LAder@ene.com>

Sent: Wednesday, September 25, 2019 9:57 AM To: Perkins, Brandon < Perkins.Brandon@epa.gov>

Subject: RE: Gunshy Sample Locations

Linda Ader, START-IV Site Assessment Team Leader

(b) Cell:(b) (6)

LAder@ene.com • www.ene.com

From: Perkins, Brandon < Perkins.Brandon@epa.gov> Sent: Wednesday, September 25, 2019 9:26 AM

To: Ader, Linda <LAder@ene.com> Subject: Gunshy Sample Locations

Hi Linda

Got your message regarding Gunshy. Here are the locations of the three wells:

- Arthur Johnson Park □Attached an email from the City of Redmond that includes a map of their monitoring wells in the area. The two southern wells will be included in the PA sampling.
- Residental property I believe this is also a monitoring well. It is located at (b) (6)
 Attached the corresponding well log.

We'll need to chat a bit about the on-site borings. Reports indicate the fill went in to the Thompson Hay Field. Highlighting that area in the attached Google Earth screenshot. I'm in training today but can give you a call when we have a break.

I've also attached the citizen's complaint about the fill alleged to be contaminated. The attached Oct 10th letter from the property owner also includes information about the fill area.



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